SHEET 1 OF 1

Sanoat Co								SHELL	<u> 1 Or 1</u>
INFC	CIT	'ΑΤ	ON DISCLOSTION IN AN	SURE	ATTY. DOCKET NO. 066741-0039		SERIAL NO. 10/502,495		
					APPLICANT Lee, Geoffrey, et al.				
(PTO-1449)					FILING DATE July 22, 2004				
			U	S. PATEN	DOCUMENTS				
EXAMINER'S INITIALS	CITE NO.	CITE Document Number NO. Number-Kind Codez (#Anown)		Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
		US							
	├	US			 				
	 	US		<u> </u>			+		
		US							
		US					 		
	<u> </u>	US					1		
	 	US					+		
		US							
		-			ENT DOCUMENTS				
EXAMINER'S INITIALS	CITE NO.			Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines Transla Where Relevant Figures Appear Yes		anslation No	
	Α	WO 96/06602 A1		03-07-1996	Noven Pharmaceuticals				
	B	WO 95/05813 A1 EP 0 704 209 A1		03-02-1995	Noven Pharmaceuticals Johnson & Johnson Medical				
		┢	27 0704 200711	01001000	Someon a someon modela				
EXAMINER'S INITIALS	CITE NO.	journ publi	de name of the author (in al, serial, symposium, cata	CAPITAL LETTERS	r, Title, Date, Pertinent Pages, E), title of the article (when appro- le(s), volume-issue number(s), p	priate), title of	the item (bo ind/or countr	ok, magazin ry where	в,
	D	TOJO, K.; "Design and Calibration of In Vitro Permeation Apparatus"; Transdermal Controlled Systemic Medication, Marcel Deckler (1987); pgs. 127-158							
	E	PETERSON, et al.; "Design, Development, Manufacturing, and Testing of Transdermal Drug Delivery Systems"; Transdermal and Topical Drug Delivery Systems, Faram Press (1997), Buffalo Grove, IL/USA; pgs. 249-297							mal
	F	DITTGEN, P.; Transdermale Therapeutische Systeme"; Pharmazeutische Thechnologies: Moderne Arzneiformern; Wissenschaftliche Verlagsgesellschaft Stuttgart (1997); pgs. 133-156							
	G	KENNEDY, et al.; "Photodynamic Therapy with Endogenous Protoporphyrin – IX: Basic Principles and Present Clinical Experience"; Journal of Photochemistry and Photobiologie, B: Biologie, 6 (1990); pgs. 143-148							
	Н	177-	185; Elsevier Science B.V.	Orug Delivery Systems*; Journal				-	
	1	ROD 5th Ir	RIGUEZ, et al.; *Chemical nternational Photodynamic	Instability of 5-amir Associaton Biennia	ndevulinic Acid (ALA) in Aqueou Il Meeting (Sept. 21-24, 1994)	s Solution*; SF	PIE Vol. 237	1; pgs. 204-2	209;
EXAMINER /Snigdha Maewall/					DATE CONSIDERED 03/12/2008				008